Krawaree West Regolith Landforms

Key

Transported Regolith
- A: quartzose and lithic sands with minor silt and pebbles deposited in alluvial channels.
- B: quartzose and lithic silt, sands and gravels deposited in channels and minor plains.
- C: quartzose and lithic sands and minor silt deposited in swampy channels and depressions.
- D: silts and organic detritus with minor lithic gravels within swamp to moderately inclined depressions.
- E: silt with minor quartzose and lithic sand and gravels deposited within a plain.
- F: silts and minor lithic and quartzose sands and gravels within low depression.
- G: lithic and quartzose silts, sands and gravels within an alluvial fan.
- H: poorly sorted clays, silts and gravels within landforms and debris flows.

In situ Regolith
- I: moderately weathered bedrock with minor slightly weathered bedrock and colluvial cover in steeply to moderately inclined depressions.
- J: slightly weathered bedrock forming prominent bedrock exposures in steeply sloping areas.
- K: slightly weathered bedrock forming prominent bedrock exposures in gently sloping areas.
- L: slightly weathered bedrock in low hills with minor colluvial cover.
- M: slightly weathered bedrock in hills, with minor colluvial cover.
- N: slightly weathered bedrock in mountains with minor colluvial cover.
- O: moderately to slightly weathered basalt with minor sub-basaltic quartzose gravels on plains.

Map compiled by Ancret C. Lewis, CRC LEME University of Canberra Honours 2000.

Acknowledgments:
Superintendent: Stephen M. Hill, Ian C. Ross.

G.A. Lewis, CRC LEME 2000

Map base: Krawaree 1:25,000 sheet 8206-H-N including the 1000 m Australian Map Grid, Australian Geodetic Datum 1996 (AGD96) Zone 55.

Scale 1:25,000

New South Wales
Krawaree West mapping area

Reliability Diagram

* Very reliable
* Reliable
* Moderately reliable
* Poorly reliable
* Unreliable

Legend: TM image of the Krawaree West mapping area highlighting the principal landscape elements. The DEM is derived using a bare earth DEM of 30" and has an elevation of 30'

Landform names:
- A: detailed ground traverse with air photo interpretation.
- B: DEM is sun-shaded using a sun azimuth of 300° and sun elevation of 30°.